PTO/SB/05 (4/98)

Approved for use through 09/30/2000. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

UTILITY **PATENT APPLICATION TRANSMITTAL** 

Attorney Docket No. Virtual-2

First Inventor or Application Identifier W. Benman

Title System and Method for Transplanting Images without Monochromatic Bac

Express Mail Label No. | EL057299922US (Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))

See MPEF	APPLICATION ELEMENTS  Chapter 600 concerning utility patent application contents.	Assistant Commissioner for Patents  ADDRESS TO: Box Patent Application  Washington, DC 20231							
1. 🗶	* Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing)	5. Microfiche Computer Program (Appendix)							
2. 🗶	Specification [Total Pages 12 ]  (preferred arrangement set forth below)	Nucleotide and/or Amino Acid Sequence Submission     (if applicable, all necessary)							
]	- Descriptive title of the Invention	a. Computer Readable Copy							
	- Cross References to Related Applications - Statement Regarding Fed sponsored R & D	b. Paper Copy (identical to computer copy)							
	- Reference to Microfiche Appendix	c. Statement verifying identity of above copies							
	- Background of the Invention	ACCOMPANYING APPLICATION PARTS							
	- Brief Summary of the Invention	7. Assignment Papers (cover sheet & document(s))							
	- Brief Description of the Drawings (if filed)								
	- Detailed Description	8. 37 C.F.R.§3.73(b) Statement Power of (when there is an assignee)							
	- Claim(s)	9. English Translation Document (if applicable)							
I	- Abstract of the Disclosure  Drawing(s) (35 U.S.C. 113) [Total Sheets 7]	10. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 Citations							
4. Oath o	or Declaration [Total Pages ]	11. Preliminary Amendment							
a.	X Newly executed (original or copy)	12. Return Receipt Postcard (MPEP 503)							
b	Copy from a prior application (37 C.F.R. § 1.63(	(Should be specifically itemized)							
٠. ا	(for continuation/divisional with Box 16 completed)	Statement filed in prior application.							
	i. DELETION OF INVENTOR(S) Signed statement attached deleting	Status still proper and desired (PTO/SB/09-12) Status still proper and desired Certified Copy of Priority Document(s)							
	inventor(s) named in the prior application,	(if foreign priority is claimed)							
	see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).	15. Other:							
FEES, A S	* NOTE FOR ITEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).								
16. If a C	CONTINUING APPLICATION, check appropriate box, and s	supply the requisite information below and in a preliminary amendment:							
	Continuation Divisional X Continuation-in-part (C	CIP) of prior application No:08/_754,729							
Prior	application information: Examiner Fetting, A.	Group / Art Unit: 2777							
unaer Box	4b, is considered a part of the disclosure of the accompany	of the prior application, from which an oath or declaration is supplied ying continuation or divisional application and is hereby incorporated by							
reference.	rne incorporation can only be relied upon when a portion i	has been inadvertently omitted from the submitted application parts.							
	17. CORRESPONDE	NCE ADDRESS							
Customer Number or Bar Code Label (Insert Customer No. or Attach bar code label here)  or  Correspondence address below									
Nome	William J. Benman								
Name	Integrated Virtual Networks								
4.11	2049 Century Park East								
Address	Suite 2740								
City	Los Angeles State	CA Zip Code 90067							
Country	US Telephone	(310) 282-8300   Fax   (310) 284-8020							
(4.10) 20 10020									
	1.+	Registration No. (Attorney/Agent) 29,014							
Signat	are William Reman	Date 07/29/99							

Burden Hour Statement: This form is estimated to ake 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

PTO/SB/09 (12-97)
Approved for use through 9/30/00. OMB 0651-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Date

#### STATEMENT CLAIMING SMALL ENTITY STATUS Docket Number (Optional) (37 CFR 1.9(f) & 1.27(b))--INDEPENDENT INVENTOR Virtual-2 Applicant, Patentee, or Identifier: W. Benman Application or Patent No.: Filed or Issued: SYSTEM AND MEHOD FOR TRANSPLANTING IMAGES WITHOUT MONOCHROMATIC BACKGROUND Title: As a below named inventor, I hereby state that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees to the Patent and Trademark Office described in: the specification filed herewith with title as listed above. the application identified above. the patent identified above. I have not assigned, granted, conveyed, or licensed, and am under no obligation under contract or law to assign, grant, convey, or license, any rights in the invention to any person who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e). Each person, concern, or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below: No such person, concern, or organization exists Each such person, concern, or organization is listed below. Separate statements are required from each named person, concern, or organization having rights to the invention stating their status as small entities. (37 CFR 1.27) I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)) William J. Benman NAME OF INVENTOR **NAME OF INVENTOR** NAME OF INVENTOR Signature of inventer Signature of inventor Signature of inventor 07/29/99

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO Assistant Commissioner for Patents, Washington, DC 20231.

Date

Date

# EXPRESS MAIL LABEL NO. EL057299922US PATENT VIRTUAL - 2

## SYSTEM AND METHOD FOR TRANSPLANTING IMAGES WITHOUT MONOCHROMATIC BACKGROUND

### SYSTEM AND METHOD FOR TRANSPLANTING IMAGES WITHOUT MONOCHROMATIC BACKGROUND

5

#### REFERENCE TO RELATED APPLICATION

This Application is a Continuation-In-Part of U.S. Patent Application Serial No. 08/754,729, entitled **Integrated Virtual Networks**, filed 03/26/97, by W. Benman.

#### **BACKGROUND OF THE INVENTION**

15

20

25

#### Field of the Invention:

The present invention relates to image processing systems and techniques. More specifically, the present invention relates to systems and techniques for transplanting one image of an object from one scene into another scene.

While the present invention is described herein with reference to illustrative embodiments for particular applications, it should be understood that the invention is not limited thereto. Those having ordinary skill in the art and access to the teachings provided herein will recognize additional modifications, applications, and embodiments within the scope thereof and additional fields in which the present invention would be of significant utility.

10

15

20

25

#### Description of the Related Art:

For many applications, there is often a need to extract an image of an object from a background scene and transplant that image into another scene. In television and film production, this is typically accomplished by capturing the image of the desired object in a monochromatic background such as a 'blue screen'. Then, by simply color filtering the captured image the image of the desired object may be isolated and transplanted into or superimposed onto a desired background.

While this approach is satisfactory for many studio applications, there is a need to achieve image transplantation without requiring use of the monochromatic background. For example, U. S. Patent No. 5784546, entitled Integrated Virtual Networks issued July 21, 1998 to W. J. Benman, the teachings of which are incorporated herein by reference, discloses and claims a computer-based system which allows a user to see a realistic three-dimensional representation of an environment, such as an office, on a computer screen. Real world functionality is mapped onto numerous objects in the environment allowing the user to use the objects in the environment (e.g., computer, desk, file cabinets, documents, etc.) in same manner as the objects would be used in the real world.

In addition, Benman's system allows the user to travel into the work areas of coworkers and see and interact with live images of the coworkers in the environment. In order to display an image of the user or a coworker in the environment, it is necessary to remove any background imagery inconsistent with the computer-generated environment from the transplanted image prior to display. For example, if the coworker is in a remote office using a computer equipped with software effective to create a virtual environment as described by Benman, and the user has a wall, window, bookshelf or other scene in the background, that information would have to be removed in order to place the person's image into the virtual environment in such a way as to create an image of the person sitting in the computer generated office environment.

However, inasmuch as it would be impractical to require each coworker on the network to have a monochromatic (e.g., blue screen) background, there is a need for an image processing system or technique which could transplant a desired image from one scene into another scene regardless of the background in the first scene.

5

#### **SUMMARY OF INVENTION**

10

15

The need in the art is addressed by the system and method of the present invention. Generally, the inventive system includes an optical arrangement (e.g., video camera) for providing image data. A memory is provided for storing a first frame of image data consisting of a heterogeneous background scene. Next, the user provides to the optical arrangement a foreground image, with the same background. This image is treated as a second frame of image data. Image processing circuitry extracts the foreground imagery from the second frame and strips the background imagery without using monochromatic screens or filters.

20

In the preferred embodiment, the image processing circuitry compares picture elements of the second frame to corresponding picture elements in said first frame and replaces each pixel element with a predetermined value if the result of the comparison is true and outputting the picture element if the result of the comparison is false. In an alternative embodiment, the first frame is subtracted from the second frame and the resulting from is filtered and differentiated to provide a template. The template is then multiplied against the second frame to extract the desired foreground imagery.

25

15

20

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

- Fig. 1 is a block diagram of an illustrative implementation of an imaging system constructed in accordance with the teachings of the present invention.
  - Fig. 2 is a diagram which depicts a preferred embodiment of an imaging system constructed in accordance with the teachings of the present invention.
  - Fig. 3 is a diagram which shows an illustrative application of the teachings of the present invention in a virtual environment.
  - Fig. 4 provides an illustrative frame of background image data as stored by the background memory in accordance with the teachings of the present invention.
    - Fig. 5 depicts an illustrative camera output of a frame of live image data.
  - Fig. 6a illustrates the output of a subtractor utilized by the image processor of the illustrative embodiment of the invention depicted in Fig 1.
  - Fig. 6b illustrates a differentiated and filled difference image as output by the fill logic utilized by the image processor of the illustrative embodiment of the invention depicted in Fig 1.
  - Fig. 6c illustrates a foreground isolated image as output by the image processor of the illustrative embodiment of the invention depicted in Fig 1.
  - Fig. 7 is a composite image showing a computer generated virtual environment and a live video image transplanted transplanted from the video image of Fig 5.

10

15

20

25

#### **DESCRIPTION OF THE INVENTION**

Illustrative embodiments and exemplary applications will now be described with reference to the accompanying drawings to disclose the advantageous teachings of the present invention.

Figs. 1 - 3 are provided to disclose the teachings of the present invention. Figs. 4 - 6 illustrate the images output at various stages of the embodiment of Fig. 1. Fig. 1 is a block diagram of an illustrative implementation of an imaging system constructed in accordance with the teachings of the present invention. The system 10 includes a digital video camera 12 adapted to provide single or multiple frames of video data in digital form. Numerous companies such as Connectix make such cameras. In the alternative, a camera with an analog output may be used if the output thereof is converted to digital form with an analog to digital converter or other such suitable device. Those skilled in the art will appreciate that the invention is not limited to the type of digital imaging device used.

The output of the camera 12 is input to a background image memory 14. For this image, the user remains outside the field of view of the camera as this memory is used to stored a frame of static image data that is to be removed from the live video frames as discussed more fully below.

Fig. 4 provides an illustrative frame of background image data as stored by the background memory 14.

In the illustrative embodiment of Fig. 1, a frame of live image data containing foreground imagery is stored in a second memory 16.

Fig. 5 depicts an illustrative camera output of a frame of live image data. This frame contains at least a portion of the background image of Fig. 4 partially obscured by

10

15

20

25

an image of a user in the foreground thereof. In accordance with the present teachings, the background imagery is removed by an image processor 20 and the foreground image is transplanted into another (e.g., computer generated) environment.

In Fig. 5, a subtractor 16 digitally subtracts signals stored in the first and second memories representing the color and intensity of individual picture elements (pixels) and provides the output to a filter. The effect of the subtraction is to eliminate the background imagery leaving a color distorted but image of any foreground imagery therein. (In this context, foreground imagery is any imagery not present at the time the system was calibrated by capturing the frame of background imagery.)

Fig. 6a illustrates the output of the subtractor 16. This image is processed by the filter 24 to remove the color and brightness distortion therein resulting from the subtraction process. This image is differentiated to provide an edge defined image. Fill logic 28 fills the image, between the edges thereof, with homogeneous values (e.g., logical '1's) and logical zeros outside the image to provide a template as depicted in Fig. 6b. The template is multiplied by the foreground image to provide an output image as depicted in Fig. 6c. This image may then be transplanted into another image such as a computer generated or stored three-dimensional image as discussed more fully below with respect to the illustrative virtual environment application of Fig. 3.

Fig. 2 is a diagram which depicts a preferred embodiment of an imaging system constructed in accordance with the teachings of the present invention. In the preferred embodiment, the system 30 includes the digital camera and background image memory 14 of Fig. 1. However, in the preferred embodiment, the image processor 20 is implemented with a comparator 40, AND gate 42 and microcontroller 50. The background image is stored as per Fig. 1. However, in the preferred embodiment, the comparator scans the dynamic live video image and compares it to the stored background image on a pixel by pixel basis. If there is a match, the comparator 40 outputs a logical one, which is inverted at the input to the AND gate 42. If there is no match, the

10

15

20

25

comparator outputs a logical zero, which turns on the AND gate 42. This enables the current pixel of live video data to be passed by the AND gate as the output of the image processor 20. Those skilled in the art will appreciate that system would be clocked for proper timing and latches and other delay elements may be required for this purpose as well. These elements may be provided by one of ordinary skill in the art as needed for a given application without undue experimentation. A controller 50 controls each element of the circuit along with the clock timing in response to user input or software control.

Fig. 3 is a diagram which shows an illustrative application of the teachings of the present invention in a virtual environment such as that disclosed and claimed in the above-referenced Benman patent, the teachings of which have been incorporated herein by reference. In Fig. 3, in a transmitting system 202, the output of the image processor 20 is input to a virtual environment controller 218. The environment controller 218 controls a three-dimensional virtual environment such as that created using VRML (Virtual Reality Modeling Language) or other three-dimensional environment controller. The intuitive mode controller 220 links applications to the 3D objects in the environment in the manner described in the Benman patent. A communications controller 222 controls a transceiver 224 so that it may be used for transmission and reception of information as necessary to provide a functional virtual environment.

In a receiving system 204, the signal is received over a communications link such as a radio, optical or direct (cable, intranet, extranet or internet) connection. The communications controller 228 passes signal representing the image and the location thereof received from the transmitting system 202 to an intuitive mode controller 230. The virtual environment controller 232 provides application linking in response to the user's movements under the control of the intuitive mode controller 230. A virtual interface 238 processes inputs from a variety of sources including a user and adjusts a three-dimensional display 240 accordingly.

10

15

Fig. 7 is a composite image showing a computer generated virtual environment and a live video image transplanted transplanted from the video image of Fig 5. As depicted in Fig. 7, the image extracted from the image processor 20 is presented in the display as an object in a proper position in the virtual environment based on either a default or startup position of the sender as adjusted by any navigation of same. The receiver sees the image of the sender without the sender's real world background.

Thus, the present invention has been described herein with reference to a particular embodiment for a particular application. Those having ordinary skill in the art and access to the present teachings will recognize additional modifications, applications and embodiments within the scope thereof. For example, those skilled in the art will appreciate that the teachings of the present invention are not limited to a virtual application. The present teachings may be used in any application where a transplantation of a live image from a static background to another is desired.

It is therefore intended by the appended claims to cover any and all such applications, modifications and embodiments within the scope of the present invention.

Accordingly,

#### WHAT IS CLAIMED IS:

10

5

#### **CLAIMS**

1. A system for transplanting an image from a first scene to a second scene comprising:

first means for providing image data;

second means responsive to said first means for storing a first frame of image data consisting of a heterogeneous background scene;

third means responsive to said first means for providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object; and

fourth means responsive to said second and third means for processing said second frame to extract an image of said object independent of said background scene.

- 2. The invention of Claim 1 wherein said fourth means includes means for comparing picture elements of said second frame to corresponding picture elements in said first frame and replacing each pixel element with a predetermined value if the result of the comparison is a first value and outputting each picture element if the result of the comparison is a second value, wherein the second value is the complement of said first value.
- 3. The invention of Claim 1 further including means for inserting said image of said foreground object into a third scene.
  - 4. The invention of Claim 3 wherein said third scene is computer generated.
  - 5. The invention of Claim 4 wherein said first scene is static.

10

- 6. The invention of Claim 5 wherein said second scene is dynamic.
- 7. A system for transplanting images comprising:

first means for providing image data;

second means responsive to said first means for storing a first frame of image data consisting of a heterogeneous background scene;

third means responsive to said first means for providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object;

fourth means for subtracting said first frame from said second frame and providing difference frame;

fifth means for processing said difference frame to provide a template; and sixth means for multiplying said second frame by said template to extract an image consisting essentially of said foreground object.

- 8. The invention of Claim 7 further including means for inserting said image of said foreground object into a third scene.
  - 9. The invention of Claim 8 wherein said third scene is computer generated.
  - 10. The invention of Claim 9 wherein said first scene is static.
  - 11. The invention of Claim 10 wherein said second scene is dynamic.
- 12. The invention of Claim 7 wherein said fifth means includes means for filtering said difference frame.

- 13. The invention of Claim 12 wherein said fifth means includes means for differentiating said filtered image.
- 14. The invention of Claim 13 wherein said means for differentiating provides an outline.
- 15. The invention of Claim 14 wherein said fifth means includes means for filling said outline with a value.
  - 16. The invention of Claim 15 wherein said value is a logical '1'.
- 17. An image processing method for transplanting an image from a first scene to a second scene, said method including the steps of:

storing a first frame of image data consisting of a heterogeneous background scene;

providing a second frame of image data consisting of a second scene having said background scene at least partially obscured by a foreground object; and

processing said second frame to extract an image of said object independent of said background scene.

10

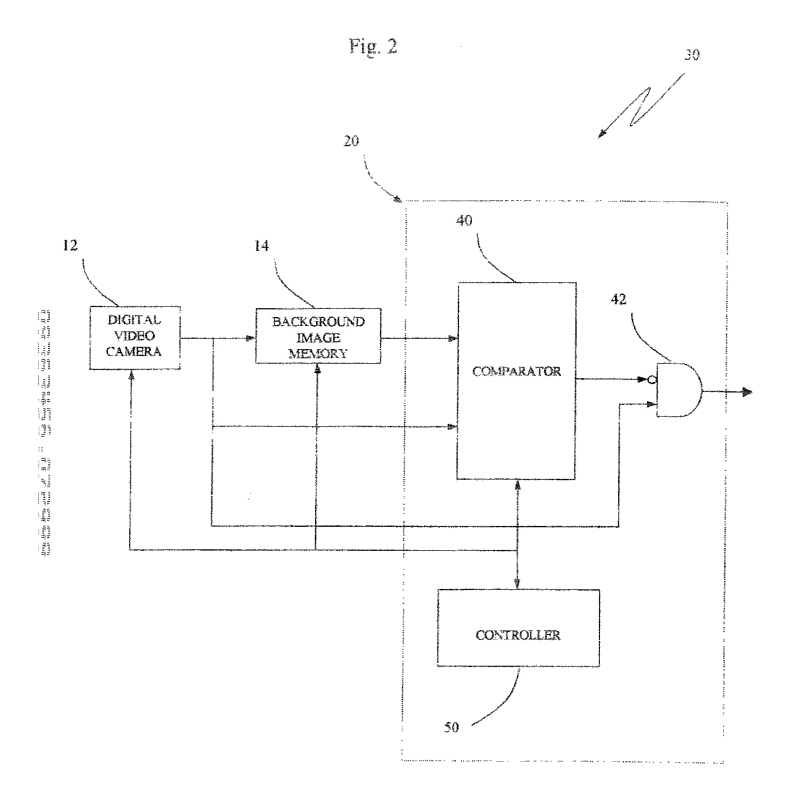
15

#### ABSTRACT OF THE DISCLOSURE

An image processing system and method. The inventive system includes an optical arrangement (e.g., video camera) for providing image data. A memory is provided for storing a first frame of image data consisting of a heterogeneous background scene. Next, the user provides to the optical arrangement a foreground image, with the same background. This image is treated as a second frame of image data. Image processing circuitry extracts the foreground imagery from the second frame and strips the background imagery without using monochromatic screens or filters. In the preferred embodiment, the image processing circuitry compares picture elements of the second frame to corresponding picture elements in said first frame and replaces each pixel element with a predetermined value if the result of the comparison is true and outputting the picture element if the result of the comparison is false. In an alternative embodiment, the first frame is subtracted from the second frame and the resulting from is filtered and differentiated to provide a template. The template is then multiplied against the second frame to extract the desired, foreground imagery.

**DIFFERENTIATION** FEL SEC 0 3 20 **%** FILTER **∵**4 S BACKGROUND IMAGE MEMORY FOREGROUND IMAGE MEMORY 20 4 16 DIGITAL VIDEO CAMERA <del>/</del>

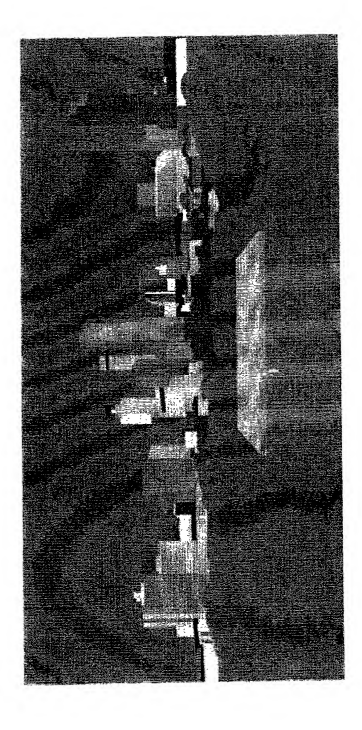
Des Des Mes and A. H. H. W. Hall Appendix by their has been for the state of the second transformers and the second transformers and the second transformers.



Transceiver Trancoiver 226 Confroller Control ler Control ler 228 222 200 Intuitive Mode Controller Intuitive Mode Controller 230 234 220 Virtual Environment Controller Virtual Environment Controller Tool Detection Processing 232 218 S IMAGE PROCESSOR Virtual Interface 238 Background <del>----</del> Image Memory Mage Memory 202 204 240 Display DICITAL VIDEO CAMERA **\** S

Application Selector





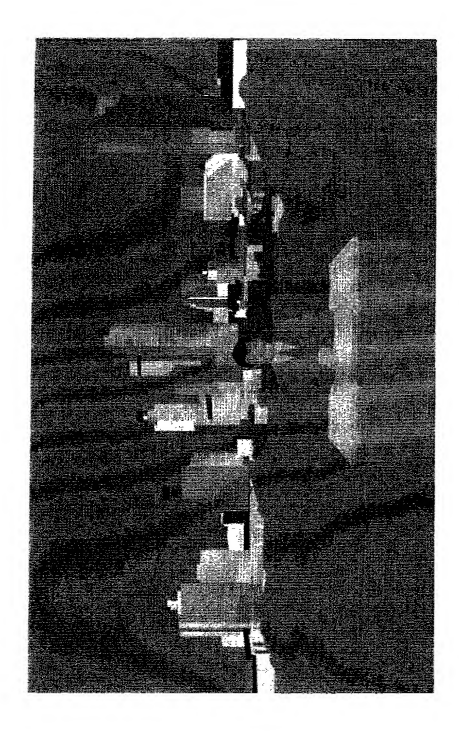


Fig. 6a

Fig. 6b



Tig. 60



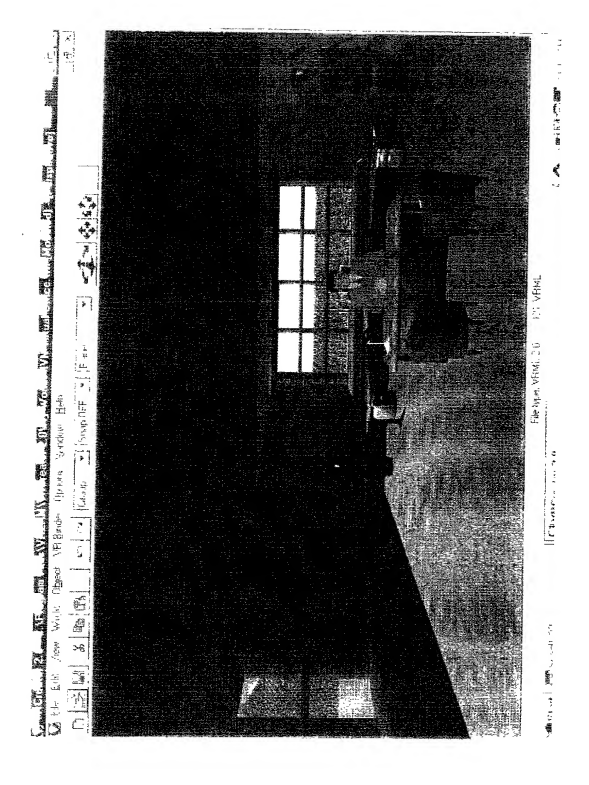


Fig. 7

PTO/SB/01 (12-97)

Approved for use through 9/30/00. OMB 0651-0032

Patent and Trademark Office; U.S DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

			Attorney Docket Numb	er Virtual-2	Virtual-2			
ECLARA <sup>-</sup>			First Named Inventor	W. Benman				
PATE			COMPLETE IF KNOWN					
(3	37 C	FR 1.63)	Application Number	/				
Dealeastica		По	Filing Date					
Submitted	OR	Submitted after Initial	Group Art Unit					
with Initial Filing		Filing (surcharge (37 CFR 1.16 (e)) required)	Examiner Name					
	PATEI (: Declaration Submitted with Initial	PATENT A (37 C  Declaration Submitted With Initial	Submitted OR Submitted after Initial With Initial Filing (surcharge (37 CFR 1.16 (e))	PATENT APPLICATION  (37 CFR 1.63)  Declaration Submitted with Initial with Initial Filing (Surcharge (37 CFR 1.16 (e))  ECLARATION FOR UTILITY OR First Named Inventor  COMPLET  Application Number  Filing Date  Group Art Unit  Examiner Name	PATENT APPLICATION (37 CFR 1.63)  Declaration Submitted with Initial with Initial Filing (37 CFR 1.16 (e))  PECLARATION FOR UTILITY OR DESIGN First Named Inventor  COMPLETE IF KNOWN  Application Number Filing Date  Group Art Unit  Examiner Name			

As a below named inventor, I hereby declare that:										
My residence, post office address, and citizenship are as stated below next to my name.										
I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:										
SYSTEM AND MEHOD FOR TRANSPLANTING IMAGES										
WITHOUT MONOCHROMATIC BACKGROUND										
the specification of which (Title of the Invention)  is attached hereto										
_	OR was filed on (MM/DD/YYYY) as United States Application Number or PCT International									
Application Number and was amended on (MM/DD/YYYY) (if applicable).										
I hereby state that I have re	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as									
amended by any amendme	ent specifically referred to abo	ove.		-						
I acknowledge the duty to	disclose information which is i	material to patentability as	defined in 37 CF	FR 1.56.						
I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.										
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO						
			0000	0000						
☐ Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:										
I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) listed below.										
Application Number	(s) Filing Date	e (MM/DD/YYYY)	numbe supple	onal provisional application ers are listed on a emental priority data sheet SB/02B attached hereto.						

[Page 1 of 2]
Burden Hour Statement: This form is estimated to take 0.4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



Please type a plus sign (+) inside this box → +	PTO/SB/01 (12-97) Approved for use through 9/30/00. OMB 0651-0032 Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, a valid OMB control number.	no persons are required to respond to a collection of information unless it contains

### **DECLARATION** — Utility or Design Patent Application

		Et 05.11.0	0.400.		11-9-40	t-t	/	-\ 00	5(a) at any D(	T '			
I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner proded by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.													
U.S. Parent Application or PCT Parent Number							Parent Filing Date (MM/DD/YYYY)			Parent Patent Number (if applicable)			
08/241,73	32						1	12/94					
08/754,72	29						03/:	26/97	•				
Additional	U.S. or F	PCT international	applica	tion nu	mbers a	re listed or	a sup	plement	al priority data	sheet P	TO/SB/	02B attached h	nereto.
		ereby appoint the innected therewit			istered p mer Nun		s) to p	rosecute	this applicati	on and to	transa	ct all business Place Cust	
			_	OR		<u></u>		/:lates	····	······································	Number Bar Code		
			<u> </u>	Regist		trationer(s	name	registra	tion number li			Registration	
	Nam	<u>e</u>			Nur	nber			Nan	ie		Nu	mber
Additional	registered	d practitioner(s) n	named o	n supp	olementa	I Registere	d Prac	titioner I	nformation sh	eet PTO	/SB/020	C attached here	eto.
Direct all corr			Custom										
			or Bar (			<u> </u>		OR X Correspondence address below					
Name	Willi	iam J. Benman											
Address	Integ	rated Virtu	ıal Ne	etwo	rks								
Address	2049	Century Pa	ark E	ast,	Suite	2740							
City	Los A	Angeles					s	State CA			900	67	
Country	USA			т	elepho	ne (310	0) 28	282-8300			Fax (310) 284-8020		
believed to be punishable by	I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.												
Name of Sole or First Inventor:								entor					
Given Name (first and middle [if any])						Family Name or Surname							
William J.					Benman								
Inventor's Signature					~uc						Date	7/29/99	
Residence: City		Los Ange	les		State	CA	0	ountry	USA			Citizenship	US
Post Office Address 2154 Benecia Av													
Post Office A	ddress												
City LA State			CA		ZIF	, 90	90025			Country USA			
Additional	Additional inventors are being named on the supplemental Additional Inventor(s) sheet(s) PTO/SB/02A attached hereto												